

09/934,002

L Number	Hits	Search Text	DB	Time stamp
1	221	(hole adj2 transport\$) with (bromine or iodine or (transition adj2 metal) or Cu or Ni or Co or Fe or Mn or Zn or Pt or Ir or Ru or Mo or Ta or Eu)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 15:18
2	43996	electrolumines\$ or 428/690.ccls. or opto-electronic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 14:52
3	92056	electrolumines\$ or 428/690.ccls. or opto-electronic or light-emitting	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 14:52
5	9	((ion adj3 implant\$) or (ablation or abalation)) and ((electrolumines\$ or 428/690.ccls. or opto-electronic or light-emitting) and ((hole adj2 transport\$) with (bromine or iodine or (transition adj2 metal) or Cu or Ni or Co or Fe or Mn or Zn or Pt or Ir or Ru or Mo or Ta or Eu)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 15:00
6	261	(electron adj3 (transport or transporting)) with (alkali or alkaline or (transition adj2 metal) or Cu or Ni or Co or Fe or Mn or Zn or Pt or Ir or Ru or Mo or Ta or Eu)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 14:57
7	154	((electron adj3 (transport or transporting)) with (alkali or alkaline or (transition adj2 metal) or Cu or Ni or Co or Fe or Mn or Zn or Pt or Ir or Ru or Mo or Ta or Eu)) and (electrolumines\$ or 428/690.ccls. or opto-electronic or light-emitting)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 14:57
8	48	(hole adj2 transport\$) with (polymer and (bromine or iodine or (transition adj2 metal) or Cu or Ni or Co or Fe or Mn or Zn or Pt or Ir or Ru or Mo or Ta or Eu))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 15:00
9	3	((ion adj3 implant\$) or (ablation or abalation)) and ((hole adj2 transport\$) with (polymer and (bromine or iodine or (transition adj2 metal) or Cu or Ni or Co or Fe or Mn or Zn or Pt or Ir or Ru or Mo or Ta or Eu)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 15:03
10	6	((ion adj3 implant\$) or (ablation or abalation)) and ((electrolumines\$ or 428/690.ccls. or opto-electronic or light-emitting) and ((hole adj2 transport\$) with (bromine or iodine or (transition adj2 metal) or Cu or Ni or Co or Fe or Mn or Zn or Pt or Ir or Ru or Mo or Ta or Eu))) not (((ion adj3 implant\$) or (ablation or abalation)) and ((hole adj2 transport\$) with (polymer and (bromine or iodine or (transition adj2 metal) or Cu or Ni or Co or Fe or Mn or Zn or Pt or Ir or Ru or Mo or Ta or Eu))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 15:03
4	161	(electrolumines\$. or 428/690.ccls. or opto-electronic or light-emitting) and ((hole adj2 transport\$) with (bromine or iodine or (transition adj2 metal) or Cu or Ni or Co or Fe or Mn or Zn or Pt or Ir or Ru or Mo or Ta or Eu))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 15:05
11	101	(hole adj2 transport\$) with (bromine or iodine or (transition adj2 metal) or Cu or Ni or Fe or Mn or Zn or Pt or Ir or Ru or Mo or Ta or Eu)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 15:24
12	68	((hole adj2 transport\$) with (bromine or iodine or (transition adj2 metal) or Cu or Ni or Fe or Mn or Zn or Pt or Ir or Ru or Mo or Ta or Eu)) and (electrolumines\$ or 428/690.ccls. or opto-electronic or light-emitting)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:04

13	1190	(ion adj (implantation or abalation or ablation or implanting or implant)) and (electrolumines\$ or 428/690.cccls. or opto-electronic or light-emitting)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:05
15	0	((hole or electron) adj3 (transport or transportation or transporting)) same (polymer with (ion adj (implantation or abalation or ablation or implanting or implant))) and (electrolumines\$ or 428/690.cccls. or opto-electronic or light-emitting)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:06
14	11	(polymer with (ion adj (implantation or abalation or ablation or implanting or implant))) and (electrolumines\$ or 428/690.cccls. or opto-electronic or light-emitting)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:11
16	6	6361886.pn. or 6414104.pn. or 6208077.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/13 16:11